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AUG - 9 2004

To:

Examiner Hoang Vu A. Nguyen

From:

D'Ann Naylor Rifai

Fax:

(703) 872-9306

Date:

August 9, 2004

Phone:

(703) 305-0103

Pages:

4 (including cover sheet)

Re:

Patent application serial number 09/542,274

Message:

Examiner Nguyen -

Attached is the interview request form you requested. Please feel free to call me at 512-439-5086 if there is additional information that I can provide that would be helpful to you. If possible, I'd like to schedule an interview tomorrow, August 10, 2004 at 10:00 a.m. EST.

Thank you.

D'Ann Naylor Rifai

If you do not receive all pages, please call (512) 439-5080.

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Applicant Initiated Interview Request Form

FROM-Campbell Stephenson Ascolese LLP

Application No: 09/542, Examiner: Hoang Vu A.		Art Unit		st Named Applicant ous of Application:	
Tentative Participants: (1) Examiner Hoan (2) D'Ann Naylor I	g Vu A. Nguyen Rifaj 47.026	,			
Proposed Date of Inter	view: <u>08/10/04</u>		Proposed 7	Time: <u>10 a.m. EST</u>	
Type of Interview Requ (1) [x] Telcpho		Personal	(3)[] Vide	o Conference	
Exhibit to be Shown or If yes, provide brief desc	Demonstrated:	[]YES	[x]NO		_
Issues to be Discussed					
Issues (Rej., Obj., etc.)	Claims / Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) Rej. (see attached text of inde	Claims 1. 10 and 19	<u>Jayasin</u>	•	I I	11
	ependent ciams	i, 10, and 1		(1	IJ
(2) (3) (4)			[] [] []	[] [] []	ä
[x] Continuation Sheet	Attached				
Brief Description of A	rguments to be I	resented:			
The COM component o in Jayashima column 17 control of the registrar t	', lines 46-54, one	ce installatio	on is request	ed, "all further open	Fig. 5). As described ations occur under th
a module comprising:					
a functional co	mponent for prov	iding a pro	determined ;	programming function	onality;
an installation	component that n	nanages ins	stallation of	the functional comp	onent, and
a preprocessin functional con	g interface for pr e ponent in respon	oviding intr se to a requ	ospective in lest from the	formation about any host computer	requirements of the
An interview was cone	lucted on the ab	ove-identit	ied applicat	ion on	·
NOTE: This form should be c interview (see MPEP	ompleted by app § 713.01).	olicant and	submitted 1	o the examiner in a	dvance of the

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T-388 P.003/004

F-045

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

(Applicant/Applicant's Representative Signature)

Examiner/SPE Signature

Proposed amendment to claim(s) 1, 10 and 19:

- (Previously Presented) An apparatus storing a computer-readable module for use in a host computer, where the module comprises:
- a functional component for providing a predetermined programming functionality;
 an installation component that <u>controls</u> manages-installation of the functional component; and
 a preprocessing interface for providing introspective information about any requirements of the
 functional component in response to a request from the host computer.
- 10. (Previously Presented) A computer system comprising a first computer, where the first computer comprises:
- a plurality of plugin modules, including at least a first plugin module comprised of an introspection interface, an installation program component and a program behavior portion, wherein

the installation program component controls installation of the program behavior portion; and

- a harness for evaluating the introspection interface of the first plugin module to determine if any resources are required for use of the program behavior portion of the first plugin module.
- 19. (Previously Presented) A method of preprocessing a software module comprised of an interface and a program portion, comprising:

receiving a first software module;

querying the interface of the first software module to identify any resources required by the program portion; and

using an installation portion of the interface to install the first software module, wherein the installation portion controls installing the first software module if all resources required by the program portion are available.